



PubMed



PubMed	Nucleotide	Protein	Genome	Structure	PMC	Taxonomy	OMIM	Books
Search	PubMed	<input checked="" type="checkbox"/> for	Mirkin C					
Go	Clear	Limits Preview/Index History Clipboard Details						

- Search History will be lost after one hour of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

Entrez PubMed	Search	Most Recent Queries	Time	Result
	#8	Search Mirkin C	11:03:20	46
	#7	Search #2 AND hybrid*	11:00:37	62
	#6	Search #4 AND hybrid*	10:59:58	0
	#5	Search #3 AND (Fe OR iron OR iron oxide)	10:59:02	6
	#4	Search #2 AND (Fe OR iron OR iron oxide)	10:58:36	81
PubMed Services	#3	Search #2 AND (nucleic acid* OR DNA* OR RNA*)	10:58:07	190
	#2	Search (core-shell OR core shell OR core/shell) nanoparticle*	10:57:23	1181
	#1	Search (core-shell OR core shell OR core/shell) nanoparticle*	10:57:10	1182

[Clear History](#)

10/03/4, 451

10/034, 451

Set	Items	Description
S1	331	(CORE-SHELL OR CORE(W) SHELL OR CORE/SHELL) (W) NANOPARTICLE??
S2	10	S1 AND (NUCLEIC(W)ACID?? OR DNA?? OR RNA??)
S3	5	RD S2 (unique items)

DIN LOG

6/10/03

Biochem

bioli

biochem

WEST Search History

10 / 034,457

DATE: Tuesday, June 10, 2003

Set Name QueryHit Count Set Name

side by side

result set

DB=JPAB,EPAB; PLUR=YES; OP=ADJ

L25 magnet\$5 and (particle or nanoparticle or
microparticle) and hybrid\$6 and magnetic
field

1 L25

DB=DWPI; PLUR=YES; OP=ADJ

L24 magnet\$5 and (particle or nanoparticle or
microparticle) and hybrid\$6 and magnetic
field

14 L24

DB=PGPB; PLUR=YES; OP=ADJ

L23 L21 and (nucleic acid or DNA or RNA) 31 L23
L22 L21 and (nucleic acid or DNA or RNA) 31 L22
L21 L20 and (core-shell or core shell or core/shell) 33 L21
magnet\$5 and (particle or nanoparticle or
microparticle) and hybrid\$6 and magnetic
field

430 L20

DB=USPT; PLUR=YES; OP=ADJ

L19 L17 and (core-shell or core shell or core/shell) 8 L19
L18 L17 and (core-shell or core shell or core/shell) 8 L18
L17 L16 and (nucleic acid or DNA or RNA) 509 L17
L16 L15 and magnetic field 623 L16
L15 magnet\$5 and (particle or nanoparticle or
microparticle) and hybrid\$6 5261 L15

DB=JPAB,EPAB; PLUR=YES; OP=ADJ

L14 (gold near shell) and particle and (Fe or iron or
iron oxide) 0 L14
L13 L12 0 L13

DB=DWPI; PLUR=YES; OP=ADJ

L12	(gold near shell) and particle and (Fe or iron or iron oxide)	0	L12
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
L11	(gold near shell) and particle and (Fe or iron or iron oxide)	10	L11
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
L10	(gold near shell) and particle and (Fe or iron or iron oxide)	4	L10
<i>DB=JPAB,EPAB; PLUR=YES; OP=ADJ</i>			
L9	(gold near shell) and nanoparticle and (Fe or iron or iron oxide)	0	L9
<i>DB=DWPI; PLUR=YES; OP=ADJ</i>			
L8	(gold near shell) and nanoparticle and (Fe or iron or iron oxide)	0	L8
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
L7	(gold near shell) and nanoparticle and (Fe or iron or iron oxide)	10	L7
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
L6	(gold near shell) and nanoparticle and (Fe or iron or iron oxide)	3	L6
<i>DB=JPAB,EPAB; PLUR=YES; OP=ADJ</i>			
L5	(core-shell or core shell or core/shell) nanoparticle and magnet\$5	0	L5
<i>DB=DWPI; PLUR=YES; OP=ADJ</i>			
L4	(core-shell or core shell or core/shell) nanoparticle and magnet\$5	2	L4
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
L3	(core-shell or core shell or core/shell) nanoparticle and magnet\$5	11	L3
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
L2	6361944.pn.	1	L2
L1	(core-shell or core shell or core/shell) nanoparticle and magnet\$5	4	L1